

Fig. 1

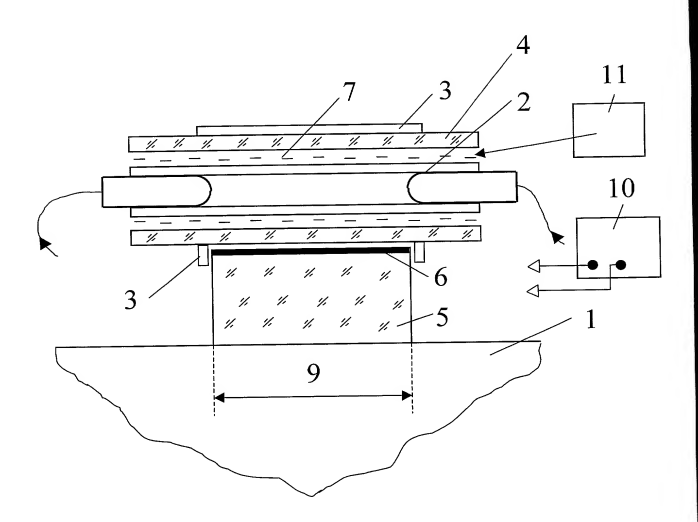


Fig. 2

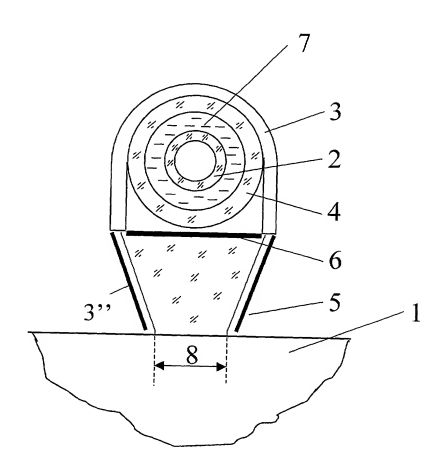


Fig. 1a

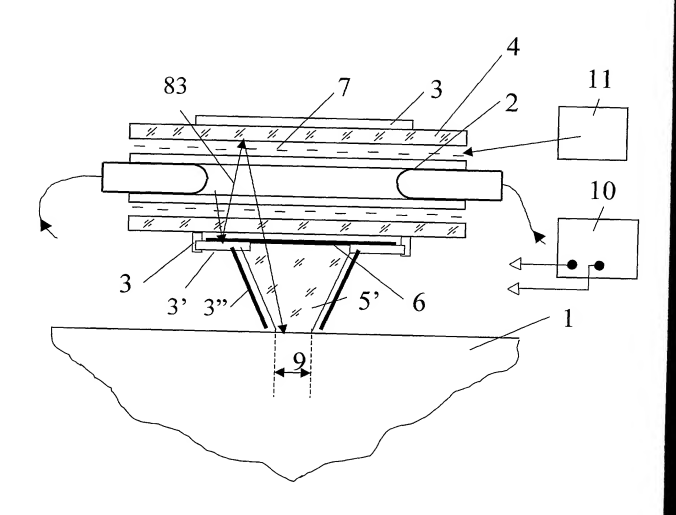


Fig. 2a

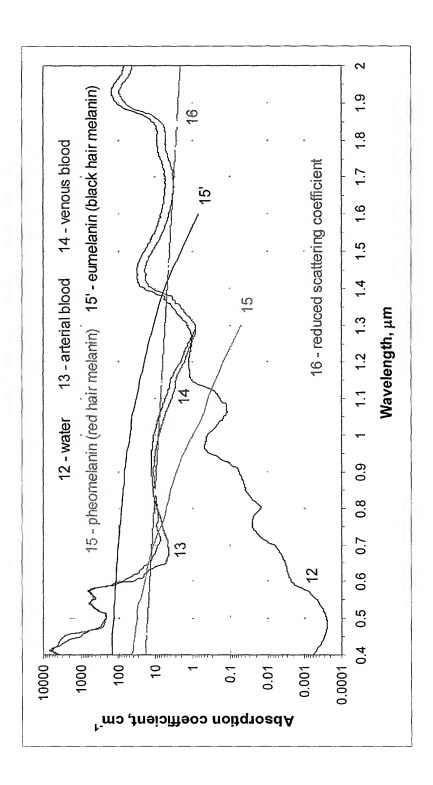


Fig. 3

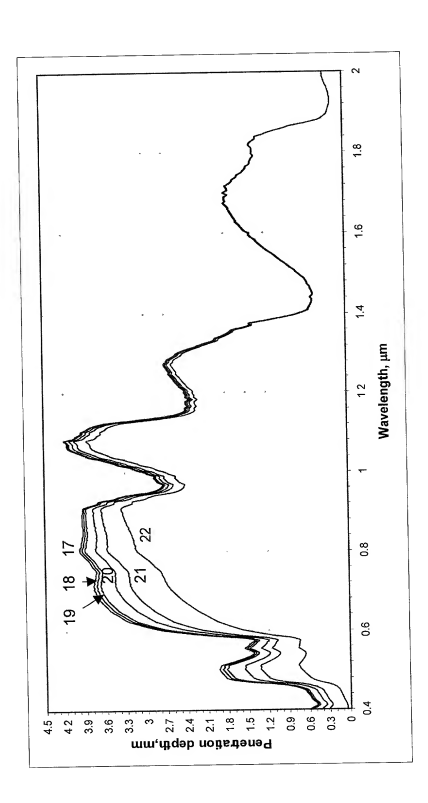


Fig. 4

24 – (1ms, Tc 9940K) 25 – (5ms, Tc 7528K) 26 – (20ms, Tc 5925K) 27 – (50ms, Tc 5058K) 28 – (100ms, Tc 4448K) 29 – (200ms, Tc 3982K) 30 – (500ms, Tc 3399K)

Energy, ab.u.

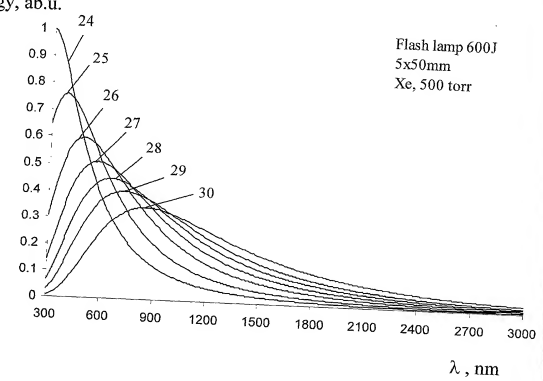


Fig. 5

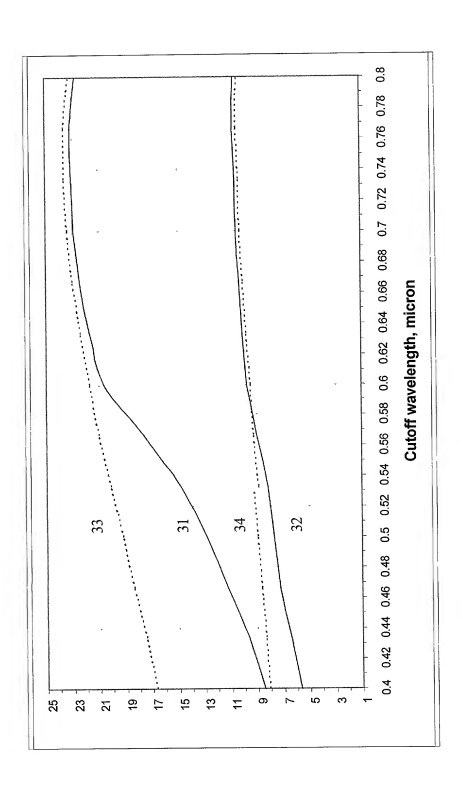


Fig. 6a

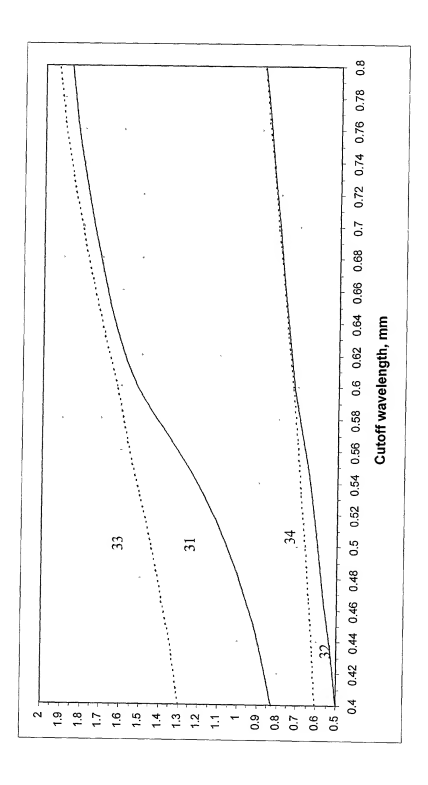


Fig. 6b

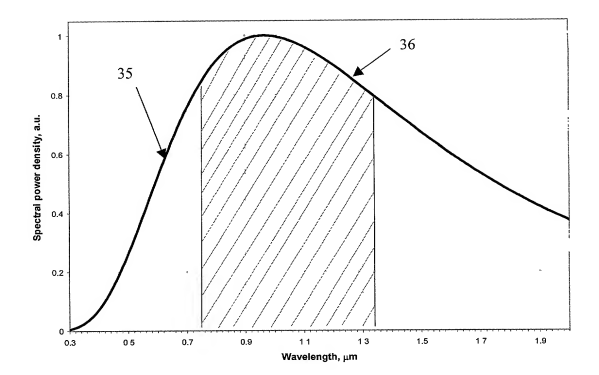


Fig. 7a

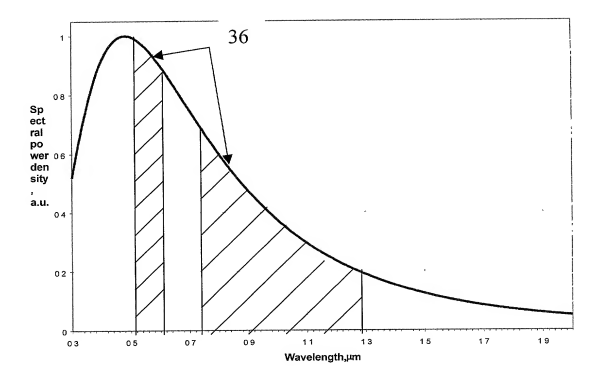


Fig. 7b

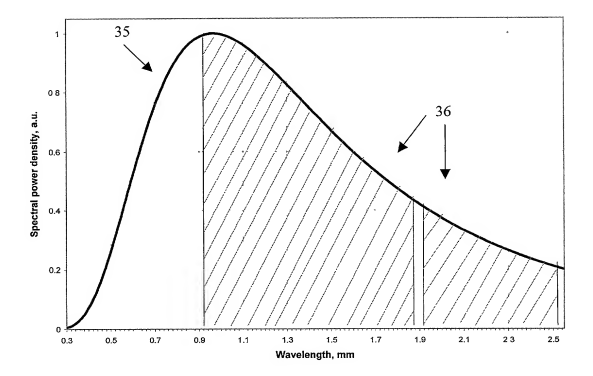


Fig. 7c

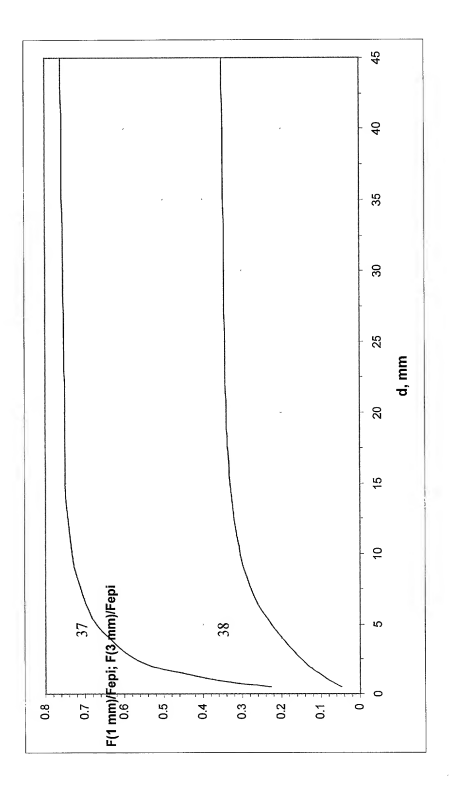
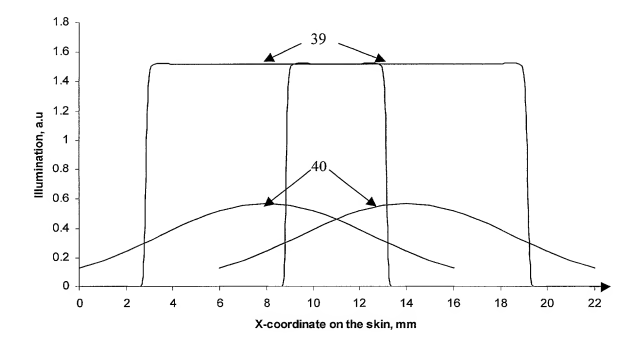


Fig. 8



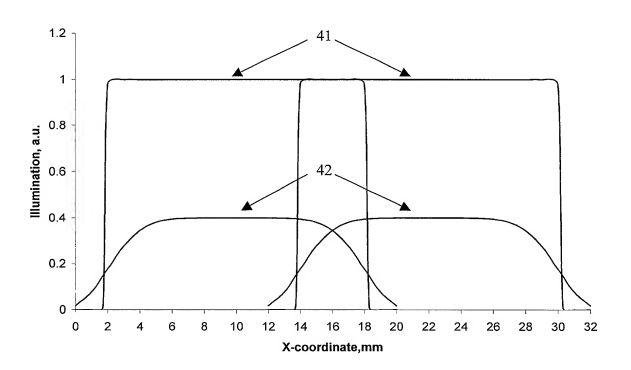


Fig. 9

Apparatus and Method for Photocosmetic and Photodermatological Treatment Gregory Altschuler et al. Docket No. P0547/7076

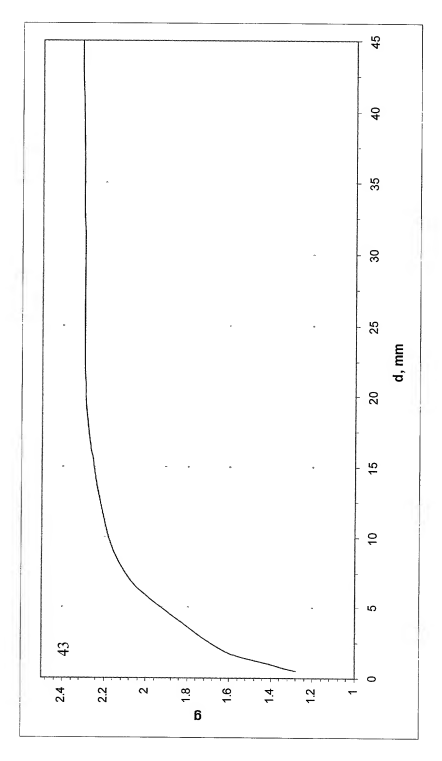


Fig. 10

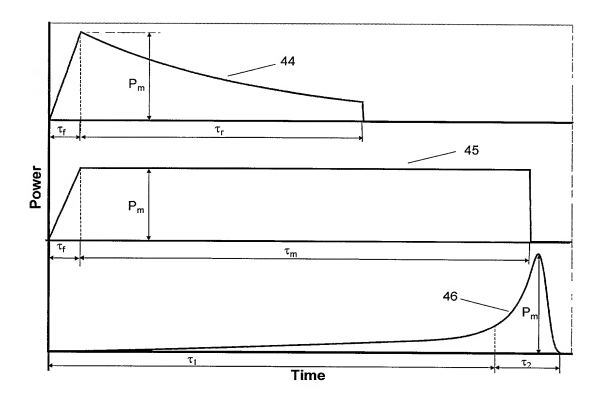


Fig. 11

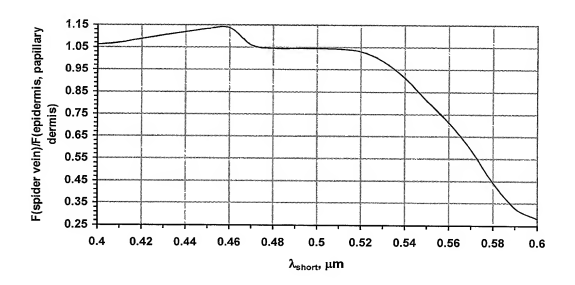


Fig. 12

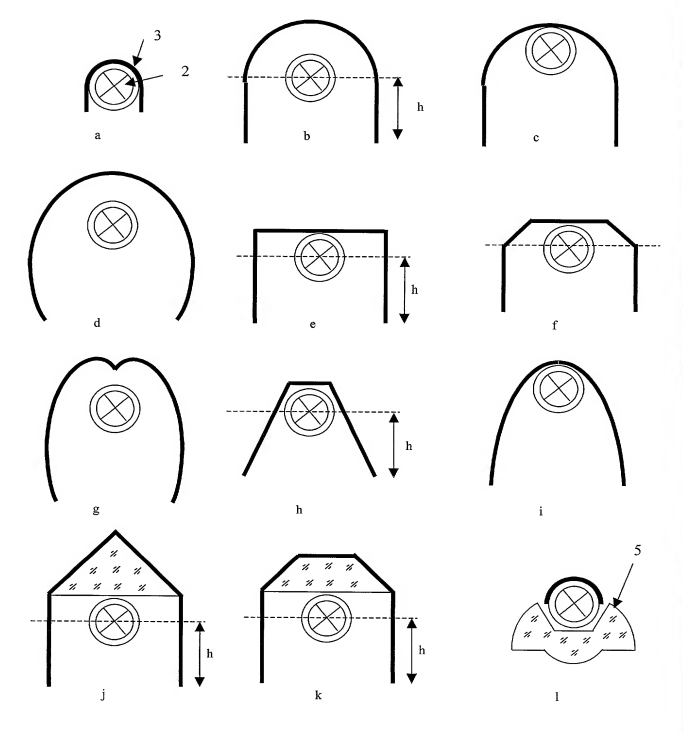


Fig. 13

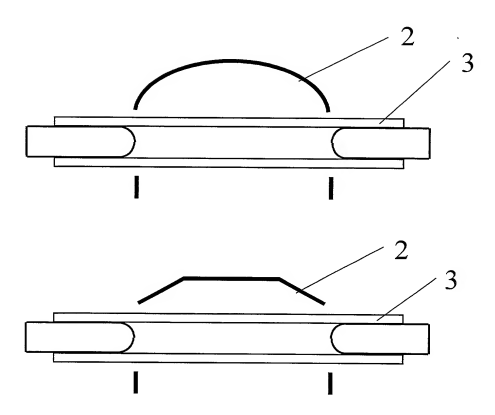


Fig. 14

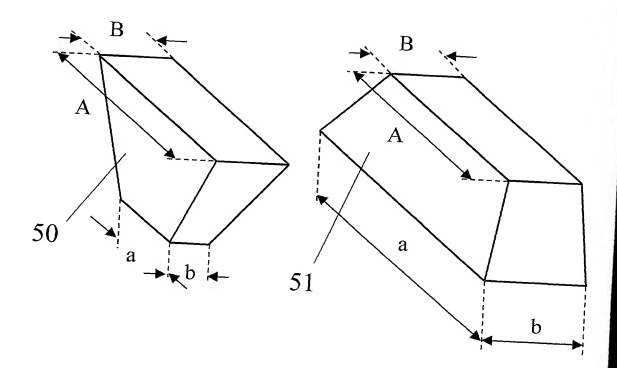


Fig. 15

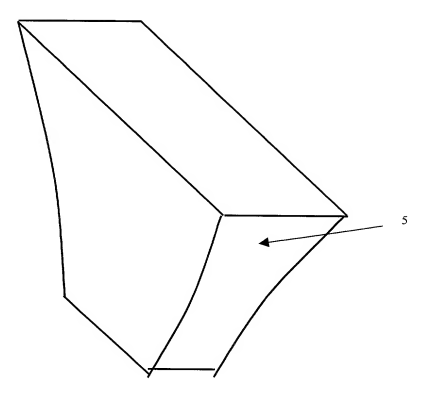


Fig. 16

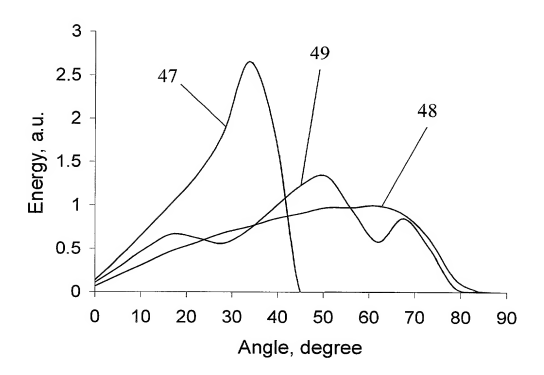


Fig. 17

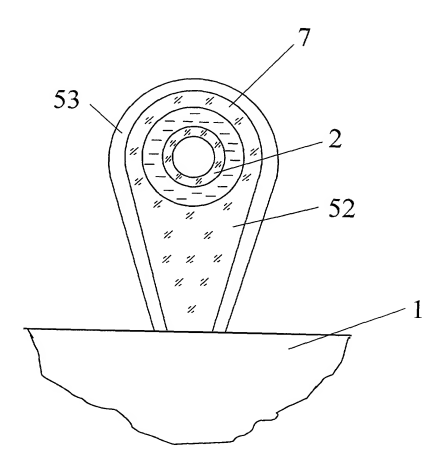


Fig. 18

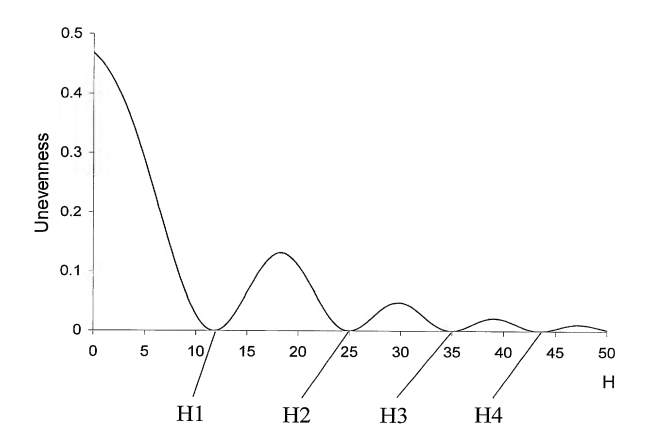


Fig. 19

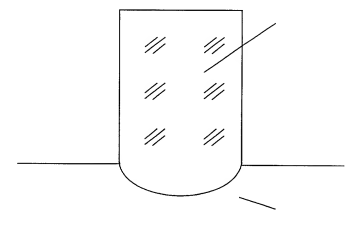


Fig. 20a

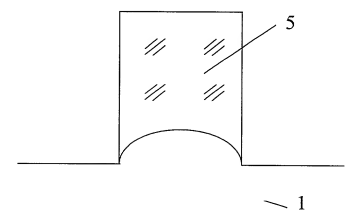


Fig. 20b

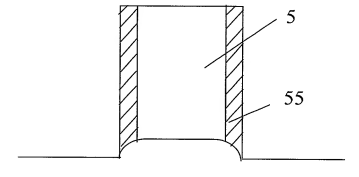


Fig. 20c

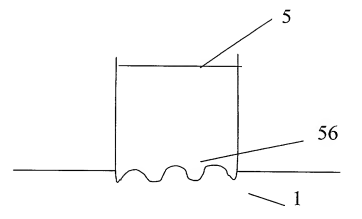


Fig. 20d

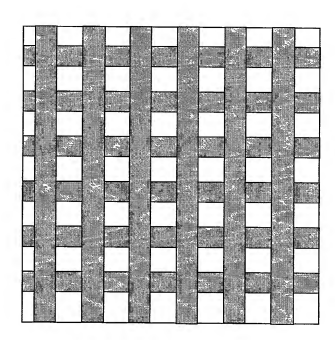
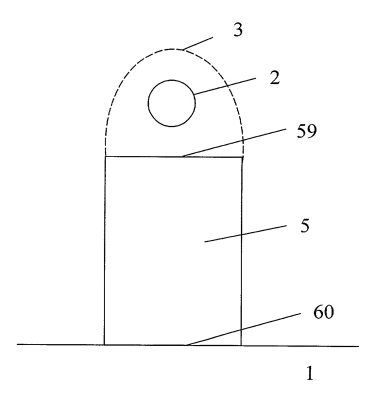


Fig. 20e



a.

b.

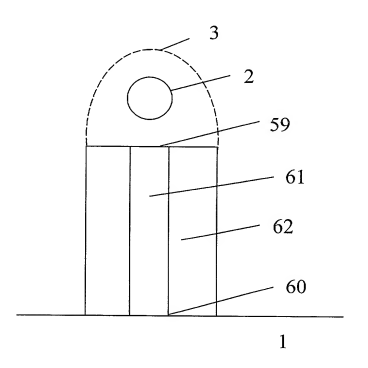
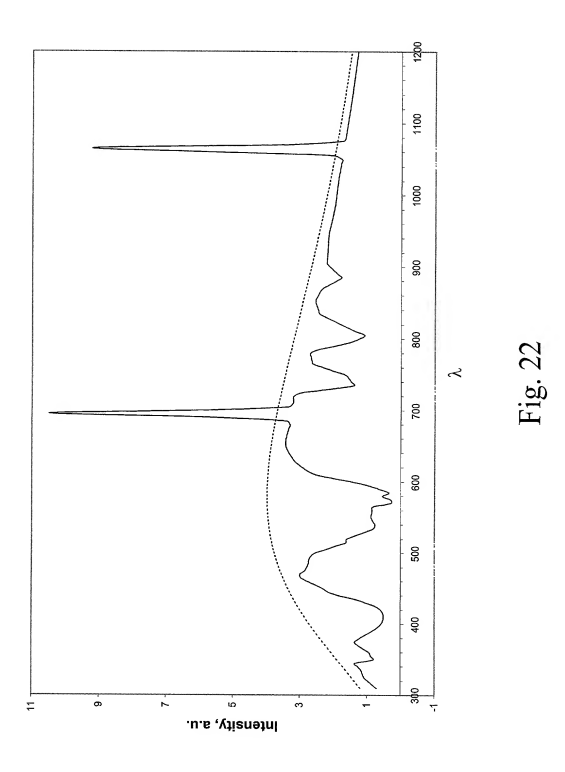
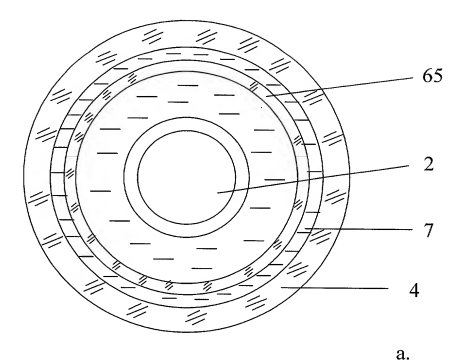


Fig. 21





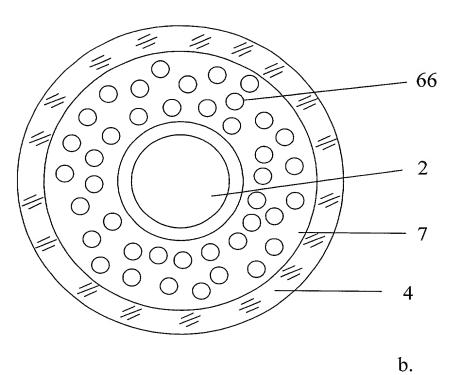


Fig. 23

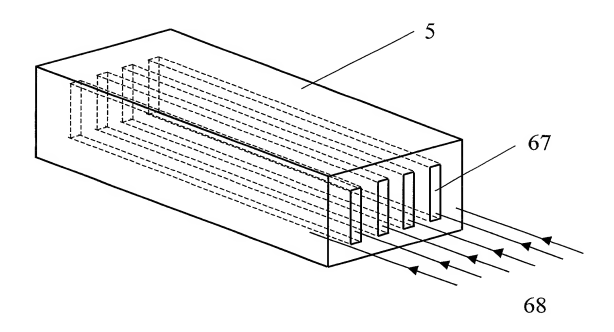


Fig. 24

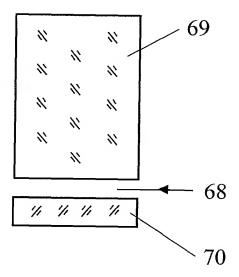


Fig. 25

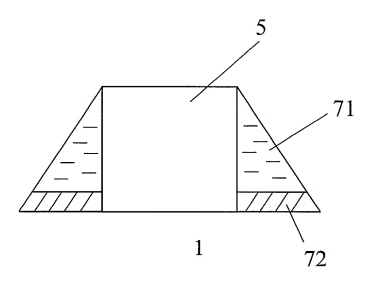


Fig. 26

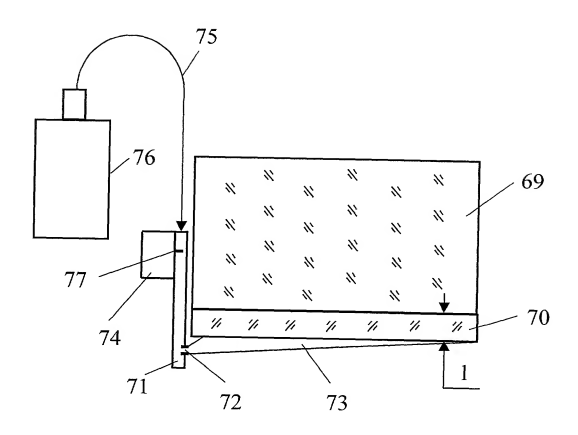


Fig. 27

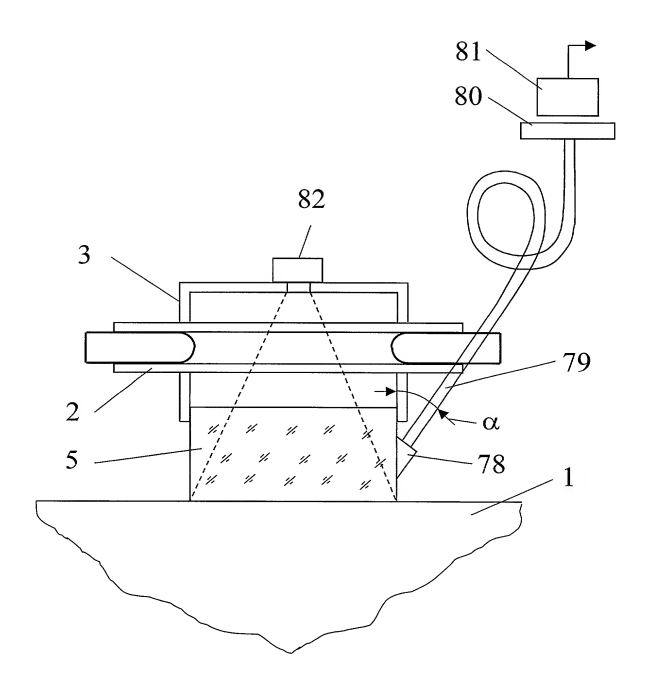


Fig. 28